



## UNITED STATES PATENT AND TRADEMARK OFFICE

### Facsimile Transmission

To:	Name:	Scott Margo
	Company:	
	Fax Number:	918064986673
	Voice Phone:	
From:	Name:	Zheng Wei
	Voice Phone:	5712701059

37 C.F.R. 1.6 sets forth the types of correspondence that can be communicated to the Patent and Trademark Office via facsimile transmissions. Applicants are advised to use the certificate of facsimile transmission procedures when submitting a reply to a non-final or final Office action by facsimile (37 CFR 1.8(a)).

#### Fax Notes:

---

Application No. 10/708,153  
Attorney Docket#:MSCP0024USA

Mr. Margo,

Attached is a copy of proposed amendment for claim 1. Same limitations will be applied to other independent claims as well. Claims 3-4 will be cancelled accordingly as being incorporated in claim 1. Please review this proposal and let me know if you want to make any further changes.

---

Date and time of transmission: Wednesday, August 25, 2010 4:58:50 PM  
Number of pages including this cover sheet: 03

---

Proposed amendment for application 10/708153

Claim 1 (Proposed): A method for program debugging, the method

comprising:

setting a plurality of breakpoints corresponding to a plurality of events in a

Basic Input/Output System (BIOS) program code, each event being  
a test executed by the BIOS program code to a peripheral device  
and taking a general processing path when the peripheral device is  
working well or an error processing path when the peripheral device  
is in an error state;

executing the BIOS program code for outputting a diagnosis code of [a]

one of the a plurality of breakpoints;

setting a parameter to simulate the peripheral device is working well

throughout execution of the event corresponding to the diagnosis  
code by a branch command of a script file via an emulator (cited  
from PGPub paragraph [0025]);

executing the event corresponding to the diagnosis code according to the  
parameter for making the event undergo the general processing  
path;

resetting the parameter to simulate the peripheral device being in the error  
state throughout execution of the event corresponding to the  
diagnosis code by the branch command of the script file via the  
emulator; and

executing the event corresponding to the diagnosis code according to the  
reset parameter for making the event undergo the error processing  
path[.][[.]]

*(Cited from PGPub paragraph [0023])*wherein the breakpoints are  
software interrupt, using a trap to stop the execution of the  
emulator;

*(Cited from PGPub paragraph [0026])*wherein the breakpoint can be set  
ahead or after of program codes of the corresponding event;

If the breakpoints are set a head of the corresponding events, the  
parameters are reset after the breakpoints;

If the breakpoints are set after the corresponding events, the script should  
spontaneously jump ahead of the branch command of the event  
and reset the parameter of the event.

Claims 3-4 (cancelled)

Claims 18 and 22 (proposed): Same limitation proposed in claim 1 will be applied.